

#1 HYDR SYST

D212-725-1-285

D212-725-1-297

FUEL FILTER

D212-725-1-309

FUEL VALVE

D212-725-1-321

RH FUEL BOOST

D212-725-1-333

ENG ICING

D212-725-1-287

CHIP - 42° GB

D212-725-1-299

HEATER AIR LINE

D212-725-1-311

#2 INVERTER

D212-725-1-323

RH FUEL LOW

D212-725-1-335

DC GENERATOR

D212-725-1-289

ENG ICE DET

D212-725-1-301

CARGO DOOR

D212-725-1-313

BATTERY

D212-725-1-325

ENG FUEL PUMP

D212-725-1-337

#1 INVERTER

D212-725-1-291

CAUTION PANEL

D212-725-1-303

ENG OIL FILTER

D212-725-1-315

CHIP - ENGINE

D212-725-1-327

HEATER O/HEAT

D212-725-1-339

EXTERNAL PWR

D212-725-1-293

LH FUEL BOOST

D212-725-1-305

#2 HYDR SYST

D212-725-1-317

CHIP - 90° GB

D212-725-1-329

PASS. DOOR

D212-725-1-341

CHIP - XMSN

D212-725-1-295

LH FUEL LOW

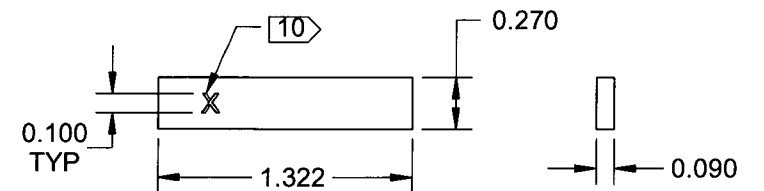
D212-725-1-307

GOV MANUAL

D212-725-1-319

ENG DE-ICE ON

D212-725-1-331



TYPICAL DIMENSIONS

D212-725-1-XXX CAUTION LIGHT SEGMENT (AMBER)

NOTES:

- 1) MATERIAL: AMBER LEXAN
BLACK TEXT CENTERED IN SEGMENT
- 2) FINISH: TBD
- 3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
- 4) UNITS: INCHES UNLESS OTHERWISE NOTED
- 5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
- 6) IDENTIFICATION: IDENTIFY PER QSI 044 6.1
- 7) WEIGHT: N/A
- 8) TEXT FONT TO BE FUTURA DEMI-BOLD
- 9) ALL DIMENSIONS ARE AFTER FINISH
- 10) CENTER TEXT VERTICALLY & HORIZONTALLY IN THE SPACE PROVIDED

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DE APPR.		CAUTION LIGHT SEGMENT	NTS
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